## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"20060217899"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 13:19
S2	2	("5095760").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/20 13:19
S3	2	("4876897").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/20 13:33
S4	15	vortex adj flowmeter with phase with fluid with flow	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 13:39
<b>S</b> 5	4	vortex adj flowmeter with phase with fluid with flow and (single- phase or single adj phase or one-phase or one adj phase)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 13:40
S6	2	("5095760").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/15 14:24
S7	2	("6298734").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/15 14:52
S8	407	vortex with shed\$4 with flowmeter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/15 14:53

S9	14	vortex with shed\$4 with flowmeter and (multiphase or multi- phase or multi adj phase or two-phase or two adj phase or three- phase or three adj phase)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/15 14:54
S10	5	(determin\$3 or monitor \$3 or indicat\$3 or sens \$3 or detect\$3 or identif\$4) with flow with rate same vortex with shed\$4 with flowmeter and (multiphase or multi- phase or multi adj phase or two-phase or two adj phase or three- phase or three adj phase)	2	OR	ON	2008/03/15 14:55
S11	7		S	OR	ON	2008/03/15 15:02
S12	2	(determin\$3 or monitor \$3 or indicat\$3 or sens \$3 or detect\$3 or identif\$4 or measur\$6) with flow\$3 with rate same vortex with shed \$4 with (flow adj meter or flow-meter or flowmeter) and (multiphase or multi- phase or multi adj phase or two-phase or two adj phase or three- phase or three adj phase) and amplitude		OR	ON	2008/03/15 15:02

S13	(determin\$3 or monitor \$3 or indicat\$3 or sens \$3 or detect\$3 or identif\$4 or measur\$6 with flow\$3 with rate and vortex with shed \$4 with (flow adj meter or flow-meter or flowmeter) and (multiphase or multi- phase or multi adj phase or two-phase or two adj phase or three phase or three adj phase) and amplitude	USPAT; EPO; JPO; DERWENT; IBM_TDB	OH	**************************************	2008/03/15 15:03
S14	3 (determin\$3 or monitors \$3 or indicat\$3 or sens \$3 or detect\$3 or identif\$4 or measur\$6 with flow\$3 with rate and vortex with (flow adj meter or flowmeter or flowmeter or flowmeter or multiphase or multiphase or multiphase or twophase or twophase or twophase or three-phase or three adj phase) and shed\$4 with amplitude	S USPAT; EPO; JPO;	OR	ON	2008/03/15 15:16
S15	(determin\$3 or monitor \$3 or indicat\$3 or sens \$3 or detect\$3 or identif\$4 or measur\$6 with flow\$3 with rate and vortex with (flow adj meter or flow- meter or flowmeter) and (multiphase or multi-phase or multi adj phase or two- phase or two- phase or three-phase or three adj phase) and shed\$4 same amplitude	S USPAT; EPO; JPO;	OR	ON	2008/03/15 15:18

S16	4	(determin\$3 or monitor	US-PGPUB;	OR	ON	2008/03/15
		\$3 or indicat\$3 or sens	USPAT; EPO;			15:19
		\$3 or detect\$3 or	JPO;			
		identif\$4 or measur\$6)	DERWENT;			
		same flow\$3 with rate	IBM_TDB			
		and vortex with (flow				
		adj meter or flow-				
		meter or flowmeter)				
		and (multiphase or				
		multi-phase or multi				
		adj phase or two-				
		phase or two adj				
		phase or three-phase				
		or three adj phase)				
		and shed\$4 same				
		amplitude				

3/15/08 4:20:59 PM

C:\ Documents and Settings\ CTsai\ My Documents\ EAST\ Workspaces\ 10516567.wsp